

IN THE CLAIMS

1. (currently amended) In an intake-air method in a spraying apparatus for humidification of the intake air, said apparatus comprising at least one spraying nozzle (1a, 1b, 1c, 1d) for spraying a first pressure ~~medium, liquid medium liquid~~ and/or gas into the intake air, the improvements in that, after supply of the first pressure ~~medium, liquid medium liquid~~ and/or gas for the spraying has been interrupted, a second pressure ~~medium, liquid medium liquid~~ and/or gas is conveyed to the nozzle, or the supply of the first pressure ~~medium, liquid medium liquid~~ and/or gas to the nozzle is continued at a substantially lower pressure to prevent clogging of the nozzle (1a, 1b, 1c, 1d).
2. (original) Method according to claim 1, characterized in that the second pressure medium is supplied into the feed channel (2a, 2b, 2c, 2d) of the nozzle (1a, 1b, 1c, 1d) at a pressure considerably lower than the pressure used for actual humidification of intake air.
3. (currently amended) Method in a spraying apparatus or humidifier for intake air, said apparatus comprising at least one spraying nozzle (1a, 1b, 1c, 1d) for spraying a first pressure ~~medium, liquid medium liquid~~ and/or gas into the intake air, characterized in that:  
after a supply of the first pressure ~~medium, liquid medium liquid~~ and/or gas for the spraying has been interrupted, a second pressure ~~medium, liquid medium liquid~~ and/or gas is conveyed to the nozzle, or the supply of the first pressure ~~medium, liquid medium liquid~~ and/or gas to the nozzle is continued at a substantially lower pressure to prevent clogging of the nozzle (1a, 1b, 1c, 1d), and

the second pressure ~~medium, liquid medium liquid~~ and/or gas is introduced into a feed channel (2a, 2b, 2c, 2d) of the nozzle at a point between a valve element (A1, B1, C1, D1) and the nozzle (1a, 1b, 1c, 1d).

4. (currently amended) Method according to in a spraying apparatus or humidifier for intake air, said apparatus comprising at least one spraying nozzle (1a, 1b, 1c, 1d) for spraying a first pressure ~~medium, liquid medium liquid~~ and/or gas into the intake air, characterized in that

after a supply of the first pressure ~~medium, liquid medium liquid~~ and/or gas for the spraying has been interrupted, a second pressure ~~medium, liquid medium liquid~~ and/or gas is conveyed to the nozzle, or the supply of the first pressure ~~medium, liquid medium liquid~~ and/or gas to the nozzle is continued at a substantially lower pressure to prevent clogging of the nozzle (1a, 1b, 1c, 1d), and

the admission of the first pressure ~~medium liquid and/or gas~~ into the feed channel (25a, 25b, 25c, 25d) of the second pressure ~~medium liquid and/or gas~~ is prevented by a check valve (23).

5. (currently amended) Method according to in a spraying apparatus or humidifier for intake air, said apparatus comprising at least one spraying nozzle (1a, 1b, 1c, 1d) for spraying a first pressure ~~medium, liquid medium liquid~~ and/or gas into the intake air, characterized in that

after a supply of the first pressure ~~medium, liquid medium liquid~~ and/or gas for the spraying has been interrupted, a second pressure ~~medium, liquid medium liquid~~ and/or gas is conveyed to the nozzle, or the supply of the first pressure ~~medium, liquid medium liquid~~ and/or gas to the nozzle is continued at a substantially lower pressure to prevent clogging of

the nozzle (1a, 1b, 1c, 1d), and

a supply pressure is maintained in the supply pipe (21) of the second pressure medium liquid and/or gas.

6. (canceled)

7. (currently amended) Apparatus in a spraying apparatus or humidifier for intake air, said apparatus comprising at least one spraying nozzle (1a, 1b, 1c, 1d) for spraying a first pressure medium, liquid medium liquid and/or gas into the intake air, characterized by

means for conveying a second pressure ~~medium, liquid~~ medium liquid and/or gas to the nozzle after supply of the first pressure ~~medium, liquid~~ medium liquid and/or gas to the nozzle has been interrupted to prevent clogging of the nozzle,

a pressure medium source or pump (20) pumping pressurized air, and

means for conveying the pressure medium from the pressure medium source to the nozzle (1a, 1b, 1c, 1d).

8. (currently amended) Apparatus in a spraying apparatus or humidifier for intake air, said apparatus comprising at least one spraying nozzle (1a, 1b, 1c, 1d) for spraying a first pressure ~~medium, liquid~~ medium liquid and/or gas into the intake air, characterized by

means for conveying a second pressure ~~medium, liquid~~ medium liquid and/or gas to the nozzle after supply of the first pressure ~~medium, liquid~~ medium liquid and/or gas to the nozzle has been interrupted to prevent clogging of the nozzle,

wherein the second pressure ~~medium, liquid~~ medium liquid and/or gas is conveyed using a pipeline (25a, 25b, 25c, 25d) connected in a nozzle feed channel (2a, 2b, 2c, 2d) at a point between a valve element (A1, B1, C1, D1) and the nozzle (1a, 1b, 1c, 1d).

9. (previously presented) Apparatus according to claim 8, characterized in that each pipeline (25a, 25b, 25c, 25d) used for supplying the second pressure medium is provided with a check valve to prevent the admission of the first pressure medium.

10. (canceled)

11. (new) Method according to claim 3, characterized in that the second pressure medium is supplied into the feed channel (2a, 2b, 2c, 2d) of the nozzle (1a, 1b, 1c, 1d) at a pressure considerably lower than pressure of the intake air.